"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420006-2

FD-1908

VYSOISKAYA, N.B. USSR/Medicine - Pharmacology

Card 1/1

Pub. 38-7/18

: Vysotskaya, N. B.

Author

Title

Combined administration of vitamin B1. with various hypotensive prepara-Come to be seen that I would be seen to be s

Periodical: Farm. i. toks., 17, 30-23, Nov/Dec 1954

Abstract

: Tested the effects of combined administration of vitamin B1 with each of the following: papaverine, salsoline, and dibasol. Vitamin B1 with papaver ine prolongs the action of the papaverine. Combined admin stration of vitamin B1 with salsoline increased the time of hypotensive action ir only 45% of the experiments. Combining vitamin B1 with dibasol increases the hypotensive effect of the latter by prolonging the time and extent of its action. The experiments were conducted on cats of both

sexes under urethane anesthesia. Five tables; no references.

Institution: Laboratory of General Pharmacology (Head - Acting Member Acad Med Sci USSR V. I. Skyortsov) Inst of Pharmacology, Experimental Chemotherapy

and Chemoprophylactics, Acad Med Sci USSR

Submitted :

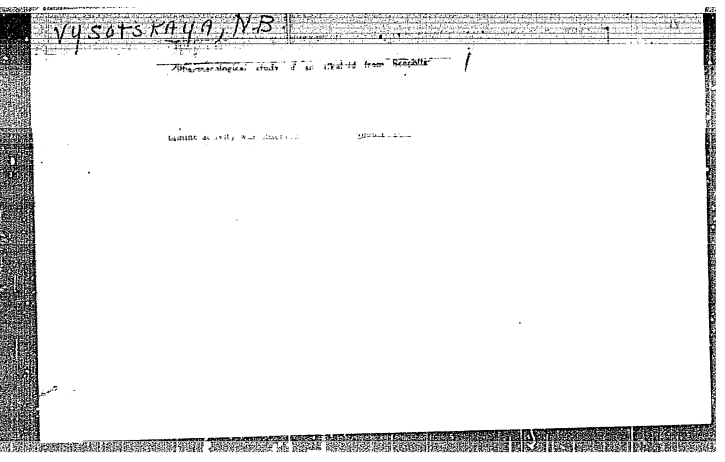
マン・マン・マン・スペース スペース・スペース・スペース アン・スペース	
VYSOTSKAYA, N.B.	The state of the s
Application of the property of	
andre filosofiem in a standarden de de de de la companya de la Bernarde de de de la companya de la companya de La filosofie de de de de la companya de la company	
	to go and the first control of
	kaj filosoministrativa i mendembro de prima filosofie de prima de prima de prima de prima de prima de prima de La filosofie de prima
en may kerangan berkaman dan kerangan berkaman dan perjaman berkaman dan melalah dan melalah dan melalah dan m Berkaman berkaman dan berkaman d	m of the transfer of the contract of the contr
ali ali ani ana ani ani ani ani ani ani ani an	filience of vitemin B, on blood pressure and analysis of mechanism of the effect. N. B. Vysotskaya. Firmili Tobrikof. Bs. No. 6, 33-6(1985)—In tests with vitamin B, had a hypotensive effect; amt. and durawere in direct relation to dose. Vitamin B, intensified the account of the control of t
tion the	were in direct relation to deser. Sympatholytic drugs
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid sinus. Atropinization st animals does not influence the hypotensive action.
u ou dous tami	is yohimbine eliminate the hypotensive effect of vi- in B ₁ and the vicamin even has a presser effect when
u ou dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
u ou dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
u ou dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid sinus. Atropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.
ons dous tami	as yohimbine eliminate the hypotensive effect of vi- B, and the vitamin even has a presser effect when we'd through the isolated carotid since. Attropinization st animals does not influence the hypotensive action.

SERVICE STREET, SERVICE STREET

VYSOTSKAYA, N.B.,; GUSEVA, Ye.N.,; KOROZA, G.S.,; KULRYAVINA, N.A.,;

Pharmacological characteristics of dimedrol. Farm. i toks. 19 no.1: 21-24 Ja-F 156. (MIRA 9:5)

1. Laboratoriya obshchey farmakologii (zav. deystvitel'nyy chlen AMN SSSR prof. V.I. Skvortsov) Instituta farmakologii, eksperimentalnoy khimioterapii i khimioprofilaktiki AMN SSSR. (DIPHENHYDRAMINE, pharmacol. (Rus))



"Biffect of Gangliolytics on the Content of Phosphoric Frections in the Superior Pervical Ganglion," by H. B. Vyeotekaya, Laboratory of Special Pharmacology (head, Prof V. V. Zakusov, Active Member of the Academy of Medical Sciences USSR), Institute of Pharmacology and Chemotherapy, Academy of Medical Sciences USSR, Farmakologiya i Toksikologiya, Vol 20, No 2, Mar/Apr 57, pp 12-15

Experiments in which pachycarpine, tetraethylammonium, nicotine, pentamine, and hexone were utilized as gangliolytic agents revealed that pachycarpine in doses of 10-15 milligrams per kilogram of body weight, nicotine in doses of 1-1.2 milligrams per kilogram of body weight, pentamine in doses of 1-2 milligrams per kilogram of body weight, and tetraethylammonium in doses of 10-15 milligrams per kilogram of body weight, when administered into the superior cervical ganglion of cats, in addition to their blocking action produced a drop in the total amount of fractions of adenosine triphosphate, adenosine diphosphate, and phosphocreatine. The results were different when hexone was used: despite its full blocking effect of ganglion transmission, it caused no change in the content of phosphoric fractions, although it did cause a drop of 38 percent in phosphocreatine. The experiments established that while some gangliolytics -- pachycarpine, nicotine, pentamine, and tetraethylammonium -- in addition to their blocking action cause a drop in the content of phosphoric fractions, others, like hexone, carry out their blocking action while causing no appreciable change in the content of phosphoric fractions, (U)

Sum in 1467

THE PARTY OF THE P VYSOTSKAYA, N.B. Effect of adenosinetriphosphoric acid on the transmission of exitation in the superior cervical genglion following block of synaptic transmission by ganglionlytic agents. Farm. i toks. 20 no.4:3-7 J1-Ag '57. l. Laboratoriya chastnoy farmakologii (zav. - deystvitel'nyy cheln (MIRA 10:11) AMN SSSR prof. V.V. Zakusov) Instituta farmakologii i khimioterapii (AUFONOMIC ERUGS, effects, ganglion blocking agents blocking synaptic transm. i superior carvical ganglion, eff. of ATP on transm. of exitation in (Rus)) (ADEYLPYROPHOSPHATE, effects, on superior cervical ganglion symaptic transm. after block by lytic agents (Rus)) (GANGLIA, AUTOMOMIC, effect of durgs on, superior cervical ganglion, ATP on transm. of ecitation after synaptic block by ganglion lytic drugs (Rus))

A STATE OF THE PROPERTY OF THE

VYSOTSKAYA, H.B.

Effect of hypothermia on the phosphorus fraction content of the superior cervical ganglion [with summary in English]. Biul.eksp. biol. i med. 44 no.12:66-69 D 157. (MIRA 11:4)

1. Iz laboratorii chastnoy farmakologii (zav. - deystvitel'nyy chlen AMN SSSR V.V.Zakusov) Instituta farmakologii i khimioterapii (dir. - deystvitel'nyy chlen AMN SSSR V.V.Zakusov) AMN SSSR, Moskva, Predstavlena deystvitel'nym chlenom AMN SSSR V.V.Zakusovym. (COENZYMES.

phosphocreatine in cuperior cervical gauglia, eff. of hypothermia (Rus)) (HYPOTHERMIA, effects,

on superior cervical ganglia ATP & phosphocreatine content (Rus))
(GANGLIA, AUTONOMIC, metabolism, superior cervical, ATP & phosphocreatine, eff. of hypothermia (Rus))

COUNTRY USSR CATEGORY Pharmacology and Toxicology. Ganglionic Blocking Agents ABS. JOUR. RZhBiol., No. 5 1959, No. 23102 AUTHOR Vysotskaya, N. B. INST. Influence of Ganglionic Blocking Agents on the Content of Phosphorus Fractions in the Superior Cervical Ganglion in Hypothermia TITLE ORIG. PUB. Farmakol. 1 toksikologiya, 1958, 21, No 4, 31-34 ARSTRACT Hexamethonium blocks the transmission of stimulation under conditions of hypothermia (up to 28-25° and 18-15°) without change or with insignificant decrease of the content of ATP in the ganglion. Micotine, tetraethylammonium and pentamine block synaptic transmission in hypothermia up to 28-25°, with a decrease of the content of ATP in the superior cervical ganglion as compared with hypothermia without the use of ganglionic blocking agents. In hypothermia Card: 1/2

Affect of ganglio-blocking agents on adenosine triphosphatase activity of the superior cervical ganglion. Farm.i toks. 22 no.6:516-519 N-D 159. (MIRA 13:5)

1. Iaboratoriya chastnoy farmakologii (zav. - deystvitel'nyy chlen AMN SSSR prof. V.V. Zakusov) Instituta farmakologii i khimioterapii AMN SSSR.

(NERVOUS SYSTEM, SYMPATHETIC) (AUTONOMIC DRUGS pharmacol.) (ADENOSINETRIPHOSPHATASE)

PARTY AND HOLD I SECTION OF THE PARTY OF A SECTION OF THE PARTY OF THE

Effect of ganglioblocking substances on the metabolic processes in the superior cervical ganglion connected with the transmission of nervous excitation. Uch.zap. Inst.farm. i transmission of nervous excitation. Uch.zap. (MIRA 16:9) khimioter. AMN SSSR 3:166-175'63.

1. Department of Pharmacology (Head - Prof. V.V.Zakusov, Member of the U.S.S.R. Academy of Medical Sciences) of the U.S.S.R. Academy of Medical Sciences.

(AUTONOMIC DRUGS)

Effect of ganglion blocking agents on oxygen tension in tissues of the superior cervical ganglion. Farm.i toks. 24 no.6:687-680 N-D '61. (MIRA 15:11)

1. Laboratoriya chastnoy farmakologii (zav. - deystvitel'nyy chlen AMN SSSR prof. V.V.Zakusov) Instituta farmakologii i khimioterapii AMN SSSR.

(AUTONOMIC DRUGS) (NERVES, SPINAL)
(OXIDATION, PHYSIOLOGICAL)

Effect of ganglion-blocking substances on tissue respiration in the superior cervical ganglion. Farm. i toks. 25 no.2: 160-163 Mr-Ap 162. (MIRA 15:6)

1. Laboratoriya chastnoy farmakologli (zav. - deystvitel'nyy chlen AMN SSSR prof. V.V. Zakusov) Instituta farmakologli i khimioterapii AMN SSSR.

(NERVES, SPINAL) (AUTONOMIC DRUGS)

Effect of ganglion-blocking agents on glycolytic processes in the superior cervical ganglia. Farm.i toks. 23 no.2:155-158 Mr-Ap '60. (MIRA 14:3)

1. Laboratoriya chastnoy farmakologii (zav. - deystvitel'nyy chlen AMN SSSR prof. V.V.Zakusov) Instituta farmakologii i khimioterapii. AMN SSSR.

(AUTONOMIC DRUGS)

(CARBOHYDRATE METABOLISM)

VYSOTSKAYA, N.B.; IL'INA, Ye.I.; KHARKEVICH, D.A.

Effect of ganglion-blocking agents on the activity of some enzyme systems and the concentration of sulfhydryl groups in the cervical ganglion. Fiziol. zhur. SSSR 46 no. 9:1076-1082 S '60. (MIRA 13:10)

1. From the Institute of Pharmacology and Chemotherapy and the Chair of Pharmacology, Sechenov Medical Institute, Moscow.

(AUTONOMIC DRUGS) (ENZYMES) (MERCAPTO GROUP)

SABININ, Audrey Aleksandrovich, sud'ys vaesoyuznoy kategorii;

GIVARTOVSKIY, Lev Aleksandrovich, master sports; YISOTSTAYA, H.M.
inzhener, redaktor; PAPHEL', S.V., redaktor; SHALIGINA, G.A.
tekhnicheskiy redaktor

[Road racing] Avtomobil'uye shosseinye gonki. Pod obshchei
red. N.M. Vysotckoi. Moskva, Gos. izd-vo "Fiskul'ture i
sport," 1956. 92 p.

(Automobile racing)

(MIRA 10:5)

VYSOTSKAYA, N. N.	N/5 733.9 .V9					
Tekhnicheskiky razvertki iz of sheet metal products, by N. N	deliv iz listovogo . Vysotskava i Dr.	materiala. Tech Moskva. Mashgi	nical development			
230 P. diagra., tables.						

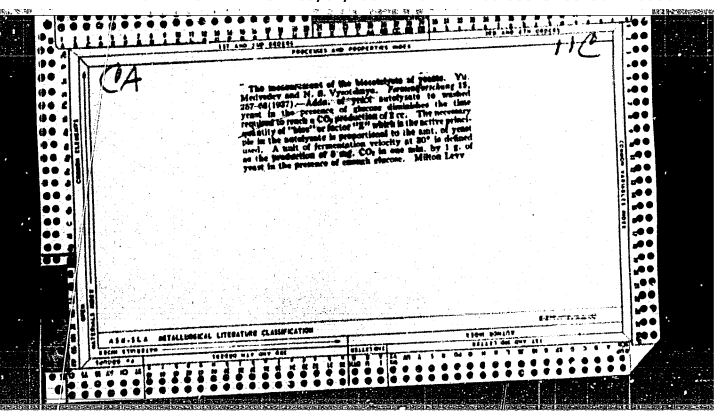
VYSCTSKAYA, N.W.; IERUSALIMSKIY, A.M.; NEVEL'SCW, R.A.; FEDCHENKO, V.A.;

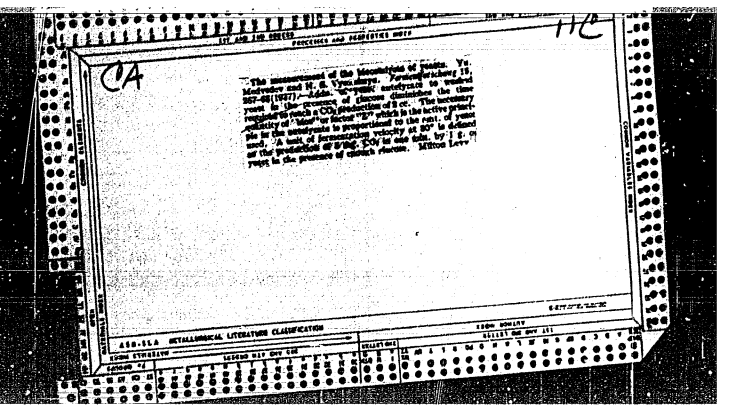
VYSCTSKAYA, N.W.; IERUSALIMSKIY, A.M.; NEVEL'SCW, R.A.; FEDCHENKO, V.A.;

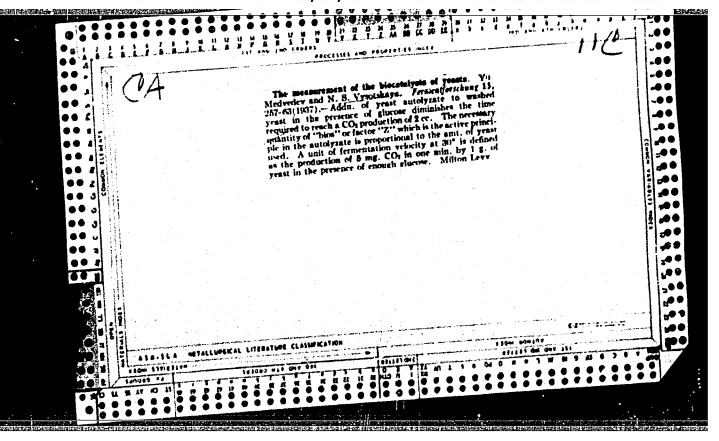
POL'SKAYA, R.G., rekhnicheskiy redaktor

[Technical projections for articles made of sheet metal] Tekhnicheskie razvertki izdelii iz listovogo materiala. Pod obshchei red. A.M. Ierusalimskogo. Moskva, Gos. nauchno-tekhn. izd-vo meshinostroitsl'noi lit-ry, 1955. 230 p.

(Sheet-metal work)







14(1)

SOV/66-59-5-6/35

AUTHORS:

Ryutov, D., Candidate of Technical Sciences, Alekseyev, P., Candidate

of Technical Sciences, Vysotskaya, O., Engineer

TITLE:

Conditions of Storage and Losses of Weight in Frozen Meat in Refrig-

erated Chamber equipped with Heat Insulation Jacket

PERIODICAL:

Kholodil'naya tekhnika, 1959, Nr 5, pp 26-30 (USSR)

ABSTRACT:

The article describes tests conducted by VNIKhI with a view to determining the effect of jackets surrounding refrigeration rooms. Tests were conducted on an extensive scale over a period of 2 years. Under ordinary conditions the average prevailing temperature was -17°C with a humidity content of the air of 97%. The loss of weight in frezen meat due to influx of heat from the surrounding cold chambers was twice as big as the loss observed in regard to frozen meat, stored in a jacket surrounded cold chamber. Losses can still be reduced, if by means of proper automation a steadier temperature is maintained. To prevent air currents from taking place inside, it is necessary to place in the chamber insulated partitions. Temperature in the jacket must not

Card 1/2

be inferior to the temperature in the chamber by more than one degree. It is important that the walls separating cold chambers and jackets

SOV/66-59-5-6/35

Conditions of Storage and Losses of Weight in Frozen Meat in Refrigerated Chamber equipped with Heat Insulation Jacket

should be properly insulated. Tests were carried out in the Moscow Refrigeration Warehouse Nr 12 and revealed that the jacket-enclosed cold storage room constitutes a great improvement in the prevention of meat shrinkage and reduction of losses in weight. In the case of a single story refrigeration plant, a better solution for the design of the jacket may be found by providing a forced air circulation inside the Jacket through a narrow air hole.

There are 4 tables, 1 diagram, 1 graph and 4 references, of which 3 are Soviet and 1 English.

ASSOCIATION: VNIKhI (All-Union Scientific Research Institute of Refrigeration Industry

Card 2/2

是我们就是是我们们的各种的心理的。

AIEKSEYEV, P.A., kand.tekhn.nauk; NIKITIN, V.A., kand.sel'skokhoz.nauk; ROSSOVSKIY, L.S., inzh.; Prinimali uchastiye: KHOLOPOVA, A.A.; VYSOTSKAYA, O.M., starshiy nauchnyy sotridnik; LEBEDEVA, M.B., starshiy nauchnyy sotrudnik; ZHAR(VA, K.F., tekhnik; PAVLOVA, N.A., tekhnik

Experimental rail transportation of apricots and grapes.

Khol.tekh. 39k no.6:46-50 N-D '62. (MIRA 15:12)

(Refrigerator cars) (Aprit-Transportation)

VYSOTSKAYA, O.M., inzh.; ROSSOVSKIY, L.S., inzh.

Fruit preservation in cold storage chambers with various systems of refrigeration. Khol. tekh. 40 no.4:52-55 Jl-Ag '63. (MIRA 16:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti.

(Refrigeration and refrigerating machinery)

(Fruit—Storage)

	ON W'W'WIKII	A book not up to expectations ("Machines for fertilizer application" by N.A.Mikhin. Reviewed by P.F.Vysotskaia and P.I.Domaratskii) Sel'khozmashina no.11:32-3 of cover N '57. (MIRA 10:12) (Fertilizer spreads) (Mikhin, N.A.)							
-									
in a second of the second of t									
						•			
•									
		- ALD		•		-			
	•		Kon-	·	·	#** .			
				The state of the s	•				
	• • • • • • • • • • • • • • • • • • •		No.		•				

SHELAPUTIN, V.; VISOTSKAYA. O.

Cooling fresh poultry by meens of icing. Khol. tekh. 35 no.4:70-71
J1-Ag '58.

(Poultry--Storage)

ALEKSEYEV, P.A., kand.tekhn.nauk; YYSOTSKAYA, O.M., inzh.; GAKICHKO, S.I., kand.tekhn.nauk; KONOKOTIN, G.S., kand.tekhn.nauk

Natural loss of meat and fish in rail transportation. Khol. tekh. (MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut kholodil noy promyshlennosti im. A.I.Mikoyana (for Alekseyev, Vysotskaya, Gakichko). 2. Nauchno-issledovatel skiy institut mekhanizatsii rybnoy promyshlennosti (for Konokotin).

(Meat, Frozen--Transportation) (Fish, Frozen--Transportation)

BERIM, N.G.; VOYEVODIN, A.V.; YYSOTSKAYA, P.F.; IVANOVA, N.A.;
OS'OLOVSKIY, G.Ye.; MINKIMA, L.N., red.; BARANOVA, L.G.,
tekhn. red.; FRILMAN, Z.L., tekhn. red.

[Practical mamual on the use of poisonous chemicals and
herbicides in plant growing] Prakticheskoe rukovodstvo po
primeneniiu iadokhimikatov i gerbitsidov v rastendovodstve. [by] N.G.Berim i dr. Moskva, Sel'khozizdat, 1963.
(614 p.

(Field crops—Diseases and pests)
(Agricultural chemicals)
(Herbicides)

VYSOTSKAYA, P.N.; MIKHNOVSKIY, V.K.

Effect of green manures and peat on the content and group composition of humes in turf-Podzolic loamy soils. Pochvovedenie no.2:37-41 F '62. (MIRA 15:3)

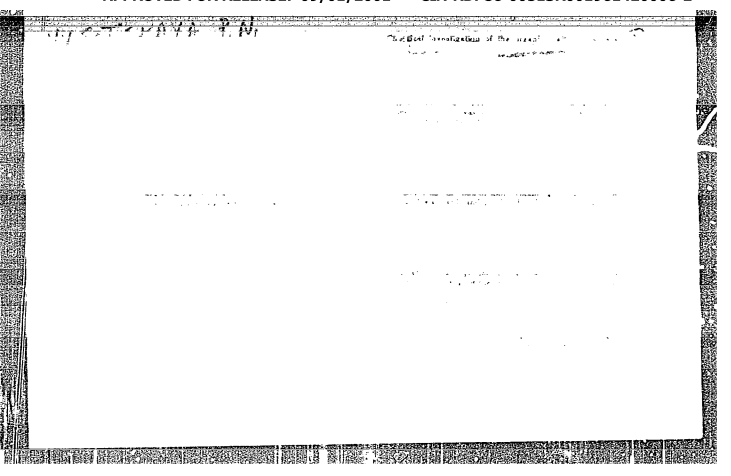
1. Pochvennyy institut imeni V.V.Dokuchayeva. (Podzol) (Green mamuring)

MIKHNOVSKIY, V.K.; VYSOTSKAYA, P.N.; KOTOVA, L.V.

Effect of organic fertilizers on the formation of humas and nitrogen balance in loamy turf-podzolic soils. Pochvovedenie no.12:61-67 D '62. (MIRA 16:2)

1. Pochvennyy institut imeni V.V.Dokuchayeva.
(Podzol) (Humus) (Soils--Nitrogen content)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"



DORODIN, Aleksandr Vasil'yevich; VYSOTSKAYA, P.S., red.; GOLUBKOVA, L.A., tekhn. red.

[Grain elevators in the U.S.S.R.; 1917-1957] Mlevatorno-skladskaia set' SSSR; 1917-1957 gg. Moskva, Izd-vo tekhn. i ekon. 11t-ry po voprosam mukomol'no-krupianoi i kombikormovoi promyshl. i elevatorvoprosam mukomol'no-krupianoi i kombikormovoi promyshl. i elevatorvoprosam komol'no-krupianoi i (Grain elevators)

(Grain elevators)

ARKHANGORODSKIY, Leonid Aleksandrovich; LANDA-DALEV, Lev Mironovich;
PISAK, B.Ya., spets, red.; VYSOTSKAYA, R.S., red.; GOLJBKOVA, L.A.,
tekhn.red.

[Rapid assembly of prefabricated elevators and drier-cleaner towers] Skorostnoi montazh zagotovitel'nykh elevatorov i sushil'no-ochistitel'nykh bashen. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam mukomol'no-krupianoi, kombikormovoi promyshl., i elevatorno-skladskogo khoz., 1958. 266 p.

(Grain elevators)

PRESENTATION OF THE PROPERTY O

BELEN'KIY, Il'ya Markovich; SHAPIRO, YAkov Moiseyevich; YAKOVIEV, Boris Mikhaylovich; MOZZHUKHIN, H.A., red.; VYSOTSKAYA, R.S., red.; GOLUBKOVA, L.A., tekhn.red.

[Accounting in grain-receiving stations] Bukhgalterskii uchet na khlebopriemnykh punktakh. Pod red. N.A. Mozshukhina. Moskva, Izd-vo tekhn. i ekon. lit-ry po vcprosam mukomol'no-krupianoi, kombikormovoi promyshl. i elevatorno-skladskogo khos., 1957.

(MIRA 11:8)

(Grain trade--Accounting)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

PARTIENT ALEXANDER OF STATE OF

KLIMOV, Stepan Yegorovich; KARABANOV, Sergey Aleksandrovich; DZHOROGYAN, G.A., kand. tekhn. nauk, red.; VYSOTSKAYA, R.S., red.; GOLUBKOVA, L.A., tekhn. red.

[Grain driers with furnaces operating on liquid and gas fuels] Zernosushilki s topkami, rabotaiushchimi na zhidkom i gazoobraznom toplive. Pod red. G.A.Dzhorogiana. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam zagotovok, 1961. 77 p. (MIRA 14:12)

(Grain—Drying)

MISHUSTIN, Yevgeniy Mikolayevich, prof., doktor biolog. nauk; TRISVYAT-SKIY, Lev Alekseyevich, prof., doktor tekhn. nauk; VYSOTSKAYA, R.B., red.; FEDOSOVA, H.I., red.; SAVEL'YEVA, Z.A., tekhn.rud.

[Microbiology of grain and flour] Mikrobiologiia zerna i muki.

Moskva, Izd-vo tekhn.i ekon. lit-ry po voprosam khleboproduktov.

(HIRA 14:5)

1960. 406 p.

1. Chlen-korrespondent AN SSSR (for Mishmstin)
(Grain) (Flour) (Microbiology)

PETROV, Nikolay Vasil'yevich; YYSOTSKAYA, R.S., reduktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Inspecting the quality of grain products and oil cales] Inspektirovanie kachestva zernoproduktov i zhmykhov. Moskva, izd-vo tekhn. i ekon. lit-ry po voprosam mukomol'noi, krupianoi, kombikormovoi promyshl. i elevatorno-skladskogo khoziaistva, 1956- 55 p.

(Oilseeds) (Grain) (MIRA 10:3)

KANTSEFOL'SKIY, Abram Samoylovich; VYSOTSKAYA, R.S., red.; SAVEL'YEVA,
Z.A., tekhr. red.

[Karakul wool]Karakul'skaia sherst'. Moskva, Zagotizdat,
1962. 31 p. (MIRA 15:9)

(Karakul sheep) (Wool)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420006-2

TRUNOV, Aleksandr Federovich; VYSOTSKAYA, R.S., red.; GOLUBKOVA, L.A., tekhn. red.

[Aerosol transportation and the aeration of flour in mills]
Aerozol'transport i seratsiia muki na mel'nitsakh. Moskva,
Zabtolizdat, 1962. 67 p.

(Flour)

(Flour)

BORINEVICH, Anatoliy Antonovich; dotsent, kand.ekonom.nauk; PLATONOV,
A.N., kand.ekonom.nauk, red.; VYSOTSKAYA, R.S., red.;
SAVEL'YEVA, Z.A., tekhn.red.

[Problems of the economics of grain receiving enterprises]
Voprosy ekonomiki khlebopriemnykh predpriiatii. Pod red.
A.N.Platonova. Moskva, Izd-vo tekhn. i ekon.lit-ry po voprosam zagotovok, 1961. 150 p.

(Grain elevators)

GERASIMOV, Serafim Yakovlevich; VYSOTSKAYA, R.S., red.; GOLUBKOVA, L.A., tekhn. red.

[Enrichment of mixed feeds with vitamins, trace elements, and antibiotics] Obogashchenie kombikormov vitaminami, mikroelementami i antibiotikami. Moskva, Zagotizdat, 1961. 97 p. (MIRA 15:4)

(Feeds)

KULAKOVSKIY, Arnol'd Borisovich; RAL'TSEVICH, Viktor Apollinar'yevich; VYSOTSKAYA, R.S., red.; SAVEL'YEVA, Z.A., tekhn. red.

[Precast reinforced concrete in the construction of enterprises which store and process grain] Sbornyi zhelezobeton v stroitel'stve predpriiatii po khraneniiu i pererabotke zerna. Moskva, Izdvo tekhm. i ekon. lit-ry po voprosam khleboproduktov, 1960. 77 p. (Precast concrete construction) (Grain handling)

PHEOBRAZHENSKIY, Sergey Yevgen'yevich; VYSOTSKAYA, R.S., redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Mechanizing the processes of disinfesting grain and warehouses]

Mekhanizatsiia protsessov dezinsektsii zerna i skladov. Moskva, Izdvo tekhn. i ekon. lit-ry po voprosam zagotovok, 1955. 68 p.

(Grain--Storage) (MIRA 9:1)

BLOKHIN, Pavel Vail'yevich, inzhener; VORONTSOV, O.S., kandidat tekhnicheskikh nauk, redaktor; VYSOTSKAYA, R.S., redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[approximate calculations and problems in mechanical conveying equipment] Primernye raschety i zadachi po mekhanicheskomu transportnomu oborudovaniiu. Pod red. O.S. Vorontsova. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam mukomolino-krupianoi, kombikormo-voi promyshl. i eklevatorno-skladskogo khoziaistva Khleboizdat.

1956. 77 p.

(Conveying machinery)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

长度的影響 智能性性对性而行为这些的人的特殊性性,也是不是一些人的人的人们是一个人。

TULICHINSKIY, Yefim Moyseyevich; VYSOTSKAYA, R.S., redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Construction and assembly of grain chutes in elevators and grain dryers] Konstruktsii i montazh zernoprovodov na elevatorakh i zernosushilkakh. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam mukomolino-krupianoi, kombikormovoi promyshl. i elevatorno-skladskogo khoziaistva. 1956. 94 p. (MIRA 10:1) (Grain elevators)

VYSOTSKAYA, 3. 0.

Ticks.

Biology of ixodidae ixodes trianguliceps Bir. Paraz. sbor. no. 13, 1951.

Div. o Parasitology, Zool Anst, AS USSR

9. Monthly List of Russian Accessions, Library of Congress, April 1957 Uncl.

VYSOTSEAYA, S.O.

[Methods of collecting inhabitants of rodents' nests] Metody sbora obitatelei gnezd gryzunov. Moskva, Izd-vo Akad.nmik SSSR, 1953. 45 p. (MLRA 6:5) (Rodentia)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

VYSOTSKAYA, S.O. Lice of rodents of the Karelian Isthmus. Trudy Zool, inst. 13:320-325 '53. (Karelian Isthmus-Lice) (Lice--Karelian Isthmus) (Parasites--Rodentia)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

VYSOTSKAYA, S.O.; SHLUGER, Ye.G.

Chigger larvae are parasites of rodents in Leningrad Province.

Paraz.sbor. 15:345-352 153. (MLRA 7:5)

1. Zoologicheskiy institut Akademii nauk SSSR.
(Leningrad Province-Chiggers (Mites)) (Chiggers (Mites)-Leningrad Province) (Parasites--Rodentia)

VYSOTSKAYA, S.O.; SAZONOVA, O.N.

Flea parasitic on fauna of Leningrad Province. Paras.sbor. 15:386-409 153. (MLRA 7:5)

1. Zoologichuskiy institut Akademii nauk SSSR.
(Leningrad Province--Fleas) (Fleas--Leningrad Province)

VYSOTSKAYA, S.O.; KULACHKOVA, V.G.; PAVLOVSKIY, Ye.H., akademik.

Gamasoid ticks as intermediate hosts of roundworms. Dokl. AN SSSH 91 no.2: 441-443 JI 153. (Parasites -- Ticks) (Round.orm)

1. Akademiya nauk SSSR (for Pavlovskiy)

ENTREM PROPERTY SERVICE SERVIC

VYSOTSKAYA S.Q.; PAVLOVSKIY, Ye.N., akademik, radaktor; BYKHOVSKIY,

B.Ye., redaktor; VINOGRADOV, B.S., redaktor; STHELKOV, A.A., redaktor; SHTAKEL'BERG, A.A., redaktor; DUBINIE, V.B., redaktor;

ZENDEL', R.Ye., tekhnicheskiy redaktor.

[Short guide to fleas having an epidemiological significance]

Kratkii opredelitel blokh, imeiushchikh epidemicheskoe znachenie.

Moskva, Izd-vo Akademii nauk SSSR, 1956. 99 p. (Opredeliteli po faune SSSR, no.63)

(MLRA 9:8)

VYSOTSIAYA, S.O.; BRECKTOVA, N.G.

Gamasid mites parasitic on voles and mice and inhabiting their burrows in Priozersk District, Leningrad Province, Paraz, shor.
17:5-37 '57.

1. Zoologicheskiy institut AN SSSE.
(Priozersk District--Mites) (Parasites--Field mice)

Springtail fauma of rodent and insectivore nests and its seasonal variations [with summary in English]. Paraz. abor. 18:199-218 '58. (MIRA 12:3) 1. Zoologicheskiy institut AN SSSR. (Leningrad Province-Springtail) (Parasites-Redentia) (Parasites-Insectivora)

VYSOTSKAYA, 3.0.; PERGYICH, I.N.

Sygenit Nikanorovich Pavlovekii, 1824; on his 80th birthday.

Frv. AN SSSR. Ser. biol. nc.4:633-534 Jl-Ag 164.

(Mira 17:10)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

VYSOTSKAYA, S.O.

Fleas of lesser mammals in the Transcarpathian Privince. Paraz. sbor. 22:153-172 64. (MIRA 18:2)

1. Zoologicheskiy institut AN SSSR.

VYSOTSKAYA, S.O., kand.biolog.nauk

Conference on the study of Carpathian Fauna and Flora. Vest. AN
SSSR 33 no.9:80 3 '63. (MIRA 16:9)
(Carpathian Mountains—Botany) (Carpathian Mountains—Zoology)

VYSOTSKAY	Tyroglyphoid mites from rodent and insectivore nests in Leningrad Province. Paraz. sbor. 20:267-282 '61. (MIRA 14:9)					
	1. Zoologicheskiy institut AN SSSR. (LENINGRAD PROVINCEMITES)					

VYSOTSKAYA, S. O.

"Natural Reservoirs of Certain Species of Tyroglyprid Mites in the Nests of Rodents and Insectivores in Leningrad Oblast."

Tenth Conference on Parsitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vcl. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Zoological Institute, AS, USSR, Leningrad

VYSOTSKAYA, S.O.; BULAHOVA-ZAKHVATKINA, Ye.M.

Oribatid mites from rodent and insectivore nests of Leningrad Province. Paraz.sbor. 19:194-219 '60. (MIRA 13:8)

1. Zoologicheskiy institut Akadenii nauk SSSR. (Leningrad Province-Mites) (Parasites--Rodentia) (Parasites--Insectivora)

PAKHOMOVA, K.S.; VYSOTSKAYA, T.A.

Detecting gold in complex geochemical studies. Trudy IAFAN SSSR. Ser.Geol. no.16:75-80 '63. (MIRA 16:9)

GLAZKOV, P.G., inzh.; SLADKOSHTEYEV, V.T., kand.tekhn.nauk; TELESOV, S.A., inzh.; OFENGENDEN, A.M., inzh.; STRELETS, V.M., kand.tekhn.nauk; MURZOV, K.P., inzh.; Prinimali uchastiye: MALAEHA, A.V.; DRUZHININ, I.I.; YELIOSOF, A.V.; YEVTUSHENFO, V.B.; OSIFOV, V.G.; EABASKIN, Yu.Z.; SLIN'KO, A.N.; ZELENOV, S.N.; GENKIN, V.Ya.; PITAK, N.V.; VYSOTSKAYA, T.M.

Investigating the operation of multiple-pit continuous steel casting arrangements. Trudy Ukr. nauch.-issl. inst. met. no.7:133-142 (MIRA 14:11)

(Continuous casting--Equipment and supplies)

PISKUNOV, V.; ZHUK, I.; KURILIN, N.; KAYDALOV, D.; VYSCTSKAYA, V.

Economic literature in 1961. Vop.ekon. no.4:120-126 Ap '61.
(HIRA 14:3)

(Bibliography--Economics)

KRYSINSKIY, B.V.: VYSOTSKAYA, V.A.

Manufacturing acetic acid by oxidation of wood with air or pure oxygen. Gidroliz. i lesokhim. prom. 11 no.5:7-10 '58. (MIRA 11:9)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskiy institut.
(Lignin) (Oxidation) (Acetic acid)

SUMAROKOV, Viktor Pavlovich; VOLODUTSKAYA, Zinaida Mikhaylovna; VYSOTSKAYA,
Yarvara Afanaa'yavna; KLIHSKIKH, Yevgeniya Vasil'yevna; KHOVAUSKAYA,
A.P., red.; VOLOKHONSKAYA, L.V., red.izd-ve; BACHURIMA, A.M.,
tekhn.red.

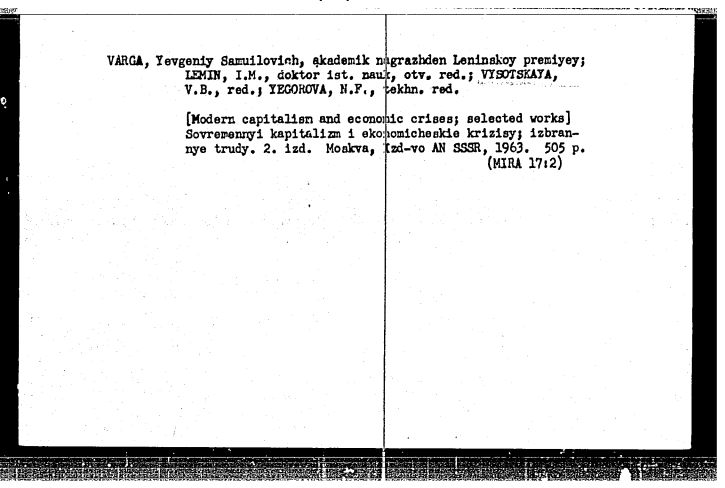
[Methods for the analysis of products of pyrogenic wood processing]
Metody analiza produktov pirogeneticheskoi pererabotki drevesiny.
Moskva, Goslesbumindat, 1960. 251 p. (MIRA 14:1)

1. TSentral'nyy nauchno-issledovatel'skiy lesokhimicheskiy institut (for Sumarokov, Volodutskaya, Vysotskaya, Klinskikh).

(Wood--Chemistry)

	VYSOTSKA	YA, J.A.					
		British plant prom. 12 no.5:	for the dry 32 159.	distill	ation of wood.	Gidroliz i les (MIRA 12:10)	.Eida
		1.TSentralinyy	nauchno-is (Great Brita	sledovat ainWoo	al'amiy leso-ki i distillation	nimicheskiy ins	titut.
:							
en de la companya de La companya de la co		:					
	•						
				: .			

KRYSINS	SOTSKAYA, V.A.					
	obtaining freation of car no.2:10-12	rbon dioxide.	ds from thei Gidrolis. i	r salts under t lesokhim, prom.	10 (MLRA 10:5)	
e e	1. TSentral'r	yy nauchno-iss (Acids) (Carb	ledovatel'sk on diaxide)	iy lesokhimiche	skiy institut.	



112-1-1696

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 1,

p. 255 (USSR)

AUTHOR:

Vysotskaya, V.M.

TITLE:

Determination of the Modulation Depth Factor of the Inductance of a Parametric Generator (Ob opredelenii koeffitsienta glubiny modulystsii induktivnosti

parametricheskogo generatora)

PERIODICAL: Izv. Tomskogo politekhn.in-ts, 1956, 82, pp. 70-72

ABSTRACT:

It is demonstrated that for the selection of the parameters of the excitation circuit of a parametric generator and for the determination of conditions of operational stability, it is necessary to know the value "m" or the inductance modulation depth factor. A method of determining the approximate value of the magnitude "m" is suggested in the process of designing a parametric generator for any outline of the stator and rotor body plates. V.Z.P.

Card 1/1

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420006-2"

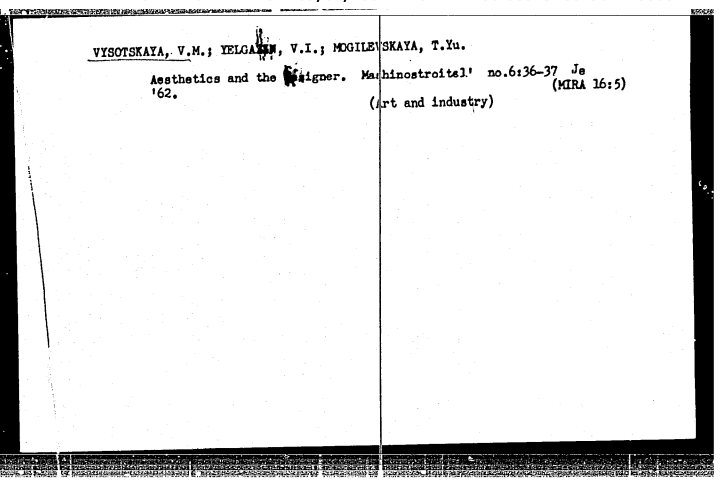
VAFGA, Yevgeniy Samuilovich, akademik; L.MIN, I.M., doktor ist. nauk, otv. red.; VYSOTSKAYA, V.B., red.; DCHOKHINA, I.N., tekhn. red.

[Sovremennyi kapitalizm i ekonomi: heskie krizisy; izbramiye trudy. Moskva, Izd-vo Akad. nauk SS R, 1962. 502 p. (MIRA 15:12) (Capitalism) (Business rycles)

	Intraosseous anesthe Ortop.travm. i prote (EXTREMITIES (ANNSTHESIA)	BE. 18 no.4:07 S (ANATOMY)S	dic surgery of the J1-Ag '57. WRGERY)	extremities. (MIRA 11:1)	

Air-gap factor elektromekh.	of a para 1 no.7:12	metric , 8—130	generator. 58.	Igy.vys.ucheb.z	RA 11:11)	
1. I.o. zavedu politekhniches	kogo insti	tuts.	ĺ	elektrotekhniki	Tonskogo	
		(*lectr	ic generate	ors)		
			1			

1. Tomskiy po itekhnicheskiy institut imeni Kirova. (Power tools)	Improve the of	eration of electric		v Prom. 2 no.11: (MIRA 11:11)
	l. Tomskiy bo	itekhnicheskiy inst	itut imeni Kirova.	



BRANE D ASSESSED SERVICE SENSON ENGINEERING SENSON DIRECTOR AND ADDRESS OF THE CO. sov/144-58-7-15/15 AUTHOR: Vysotskaya, Veronika Mikiaylovna, Candidate of Technical Science, Acting Head of the Chair The Air Gap Coefficient of a Parametric Generator (Koeffitsign wordneshog) razora parametricheskogo TITLE: generatora) PERIODICAL: Izvestiya Tysshikh uchabnykh zavedaniy, Elektromekhanika, 1958, Nr 7, pp 128-130 (USSR) ABSTRACT: Since a parametric generator of the induction type has no rotor windings it can run at high peripheral speeds and generate current at high frequency. Such generators are of low power factor but in some cases this is not important. In designing an induction parametric generator it is necessary to determine the air gap coefficient. In normal machine design practice empirical formulae are of the form given in expressions (1) and (2) in which the notation is derived from Fig 2. For normal machines the formulae give reasonably against results but we have found by making tests that they may give very inaccurate results for industion parametric generators. Test results on an industion parametric generator can be Card 1/2 used to give the air gap coefficient of a generator being

The Air Gap Coefficient of a Parametric Generator

designed provided that the tooth and slot profiles of the rotor and stator of the test and designed generators are the same. In this case formulæ(1) and (2) can be used to determine the relative change in the air gap factor of the generator tested. It is then shown that more accurate results are obtained when designing variants of a parametric generator i formulae (3), (4) and (5) are used for the various constants. It is accordingly recommended to use these formulae in the design of induction parametric generators.

There are 2 figures and 3 Soviet references.

ASSOCIATION: Kafedra obshohey elektrotekhniki Tomskogo politekhnicheskogo institute (Chair of General Electrical Engineer ing, Temsk Polytechnical Institute)

SUEMITTED: June 6, 1958

VI	 	s in the	abotte of	hort-circuite 143-144 (61. Induction)	ed rotors.	. Izv. vys. 11RA 14:4)	

So: Vechernyaya Moskva, Nov 1947 (Project #17836)	PYSOTSKAYA, V. N., Cand. Chem. Sci. Dissertation: "Investigation of Solid State Transformations in the Aluminum-Copper- Zink System at Temperatures Below 3500." Inst. of General and Inorganic Chemistry	
Sui vecileitykyä nuokva,	Imeni N. S. Kurnakov, Acad. Sci. USSR. 5 Hov 41.	
	Oi vechernyaya hoskva, nov 1941 (1109000 #110900	

ZELIKMAN, K.N.; SAMSONOV, G.V.; KREYN, O.Ye.; STEPANOV, I.S., inshener, retsensent; TANANAYEV, I.V., retsensent; POGODIN, S.A., professor, doktor, sazlushennyy deyatel nauki i tekhniki, retsensent; RGNE, doktor, professor, doktor, retsensent; ABRIKOSOV, M.Kh, doktor ie.Te., professor, doktor, retsensent; SHAMRAY, F.I., doktor khimicheskikh nauk, retsensent; MCROZOV, I.S., kandidat khimicheskikh nauk, retsensent; BOOM, Ye.A., kandidat khimicheskikh nauk, retsensent; ZVORYKIN, HIKOLAYEV, N.S., kandidat khimicheskikh nauk, retsensent; ZVORYKIN, A.Ya, kandidat khimicheskikh nauk, retsensent; BASHILOVA, N.I., kandidat khimicheskikh rauk, retsensent; VYSOTSKAYA, V.N., redaktor; kandidat khimicheskikh rauk, retsensent; VYSOTSKAYA, V.N., redaktor; KAMAYEVA, O.M., redaktor; ATTOPOVICH, M.K., tekhnicheskiy redaktor

[Metallurgy of rare metals] Metallurgiia redkikh metallov. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1954. 414 p. (MLRA 7:9)

1. Chlen-korrespondent Akademif nauk SSSR (for Tananayev)
(Metals, Mare-Metallurgy)

SONGINA, Ol'ga Al'fredovna; VYSOTSKAYA, V.N. redaktor; EVENSON, I.N. tekhnicheskiy redaktor.

[Rare metals] redkie metally. 2-e izd., perer. i dop. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii 1955. 384 p. (MLRA 8:8) (Metals, Rare and minor)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

SMIRYAGIN, A.P., kandidat tekhnicheskikh nauk; VYSOTSKAYA, V.N.;
KVURT, O.S.

Research on antifriction alloys for use at high specific pressures and for shock loads. Issl. splav. tsvet. met. no.1:59-65 155.

(MLRA 9:10)

(Bearing metals) (Copper-lead-manganese alloys)

VYSOTSKAYA, Veronika Nikolayevna; CHIPIZHENKO, Andrey Ivanovich; MAL'TSEV,
N.V., kandidat tekhnicheskikh nauk, retsenzent; SHPICHINETSKIY, Ye.S.,
kandidat tekhnicheskikh nauk, retsenzent; KHEYHES, S.A., inzhener,
retsenzent; FOMIN, N.V., redektor; KAMAYEVA, O.M., redektor izdatol'stva; KARASEV, A.I., tekhnicheskiy redaktor

[Physical metallurgy] Metallovedenie. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 360 p. (Physical metallurgy) (MIRA 10:1)

s/275/63/000/c03/009/021

AUTHORS:

Mil'vidskiy, M.G., Vysotskaya, V.H., Frolova, L.V.

TITLE:

Detection of dislocation in silicon single-crystals in

chemical etching

PERIODICAL: Referativnyy zhurnal, Elektronika i ye-a primeneniye, no. 3, 1963, 16, abstract 3B101 (Sb. tr. Mosk. vech. metallurg. in-ta, no. 4, 1962, 285 - 291)

Experiments were carried out on selecting an etching agent for dislocation detection in Si single-crystals. A 3-component system of HF, HNO3, and CH3COOH was investigated as well as a system of the same acids, but with Br additions. The optimum relation of the acids was found to be equal to (1:3:3). If small amounts of Br (0.08 ml) are added to this system, the time of etch pit detection decreases to some degree, and if increased amounts of Br are added, the density of detected etch pits reduces greatly. It was found that the acid concentration had a great effect on the quality of etching. Optimum acid concentrations are: for HF - 50-52%, for HNO3 - 60-62%, and for CH300H - glacial concentration.

grafia (Tagèn da MA) (Mi garaga Manilanda Jaga			S/275/63/000/ A052/A126	003/009/021	
Detection o	dislocation .		A052/A126	4	
which was c	aused by the pr	esence of excess	ion of the sample water in the etc	hing agent at a	
acetic acid best; it o	was replaced by nables one to d	y acetic anhydri	ater in the etchi de. This agent p nsity of etch pit ences.	roved to be the	
		en e	.1	R.	•
[hatmastan	la notae Comple	te translation.]	•		
TVos cractar	R HOASE COMPTA	ce cranatacionel	and grown the second of the se		
				174	
				in the second se	
				in the second of	
				tra linear li	
				ta San	
Card 2/2				en la	

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

AUTHORS: Vysotskaya, V. N. and Chipizhenko, A. I. 129-58-8-14/16

TITLE: "Metals Technology" (Metallovedeniye)

PERIODICAL: Metallovedeniye i Obrabotka Metallov, 1958, Nr 8,

pp 60-62 (USSR)

ABSTRACT: Text book published by Metallurgizdat in 1956.

Very unfavourably reviewed by B. Zakharov.

1. Metallurgy--USSR

Card 1/1

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961420006-2

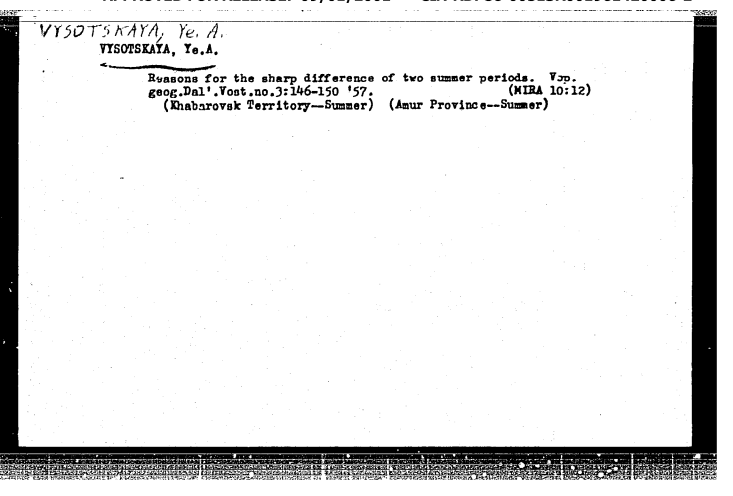
VYSOTSKAYA, U, N.

MEYMRSON, Grigoriy Abramovich; ZELIKMAN, Abram Naumovich; BOLISHAKOV, K.A., prof.dokt., retsenzent; ABRIKOSOV, N.Kh., dokt.khim.nauk, retsenzent; MASIYANITSKIY, I.H., prof.dokt., retsenzent; GREYVER, N.S., prof., dokt., retsenzent; VYSOTSKAYA, V.N., red.; KAMAYEVA, O.M., red. izd-va; ATTOPOVICH, M.K., tekhn.red.

[Metallurgy of rare metals] Metalluriia redkikh metallov. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1995. 608 p. (MIRA 11:4)

1. Kafedra metallurgii tavetnykh i redkikh metallov Leningradskogo gornogo instituta (for Maslyanitskiy, Greyver)
(Hetallurgy)

Symoptic Basin in 58.	conditions for heavy rains in the middle and lower Amur summer and fall. Trudy Dal'nevost. NIGHI no.3:87-100 (MIRA 11:12)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Amur ValleyRain and rainfall)
* * * * * * * * * * * * * * * * * * * *	



LAZARENKO, A.S.; VYSOTSKAYA, Ye.I. [Vysots'ka, O.I.]

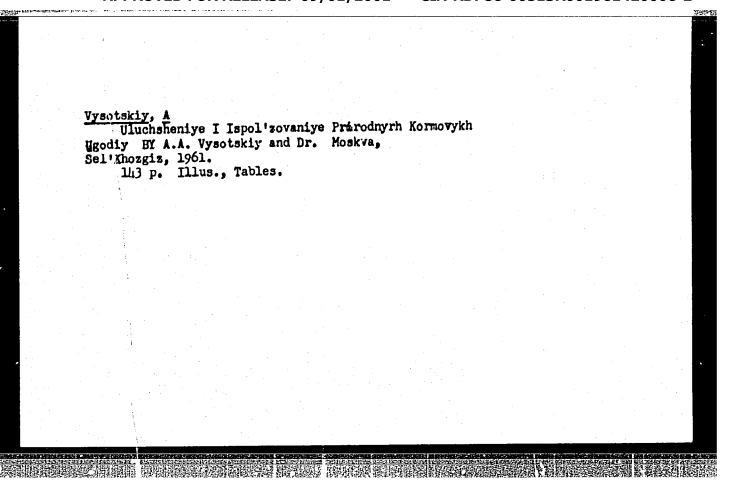
Chromosome numbers of some leafy mosses from the Ukraine. Dop. AN URSR no.4:541-543 *64. (MIRA 17:5)

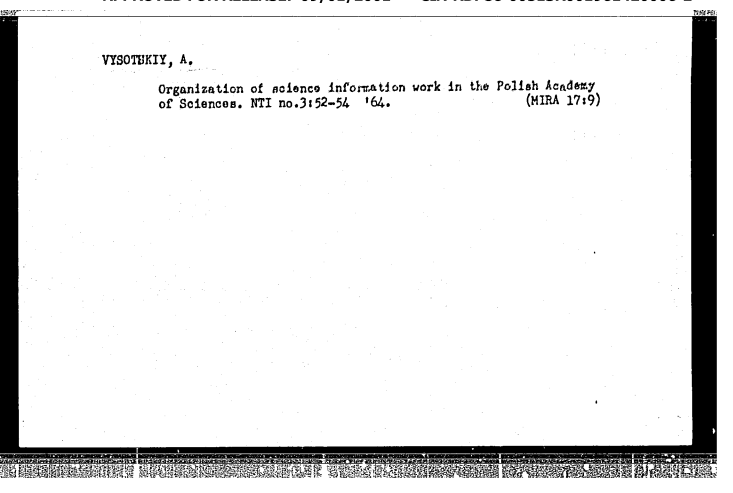
1. L'vovskiy nauchno-prirodovedcheskiy muzey AN UkrSSR. 2. Chlen-korrespondent AN UkrSSR (for Lazarenko).

VYSOTSKAYA-GUDKOVA, L.S.

Cataract extraction in an eye with primary glaucoma, Uch.zap. GNII glaz. bol, no.8:154-157'63. (MIKA 16:9)

 Moskovskaya glaznaya bol'nitsa. (CATARACT) (GLAUCOMA)





VYSOTSKIY, A.A.; KAMELIN, V.P.; SHUTOV, A.F., nauchn. red.; CANSHINA, L.F., red.

[Chemical action during tapping and turpentining] Khimicheskoe vozdeistvie pri podsochke i osmolopodsochke.

Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-ekon. issledovanii po lesnoi, tselliulozno-bumazhnoi, derevoobrabatyvaiushchei promyshl., i lesnomu khoz., 1964.

19 p. (MIRA 17:12)

1. Kirovskiy nauchno-issledovatel'skiy institut lesnoy promyshlennosti (for Vysotskiy). 2. Trest "Kirkhimleszag" (for Kamelin).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961420006-2"

VYSOTSKIY, A.A., inzh.

Using densineters for determining soil density or compactness. Sel'-khozmashina no.12:9-10 D '57. (MIRA 11:2)

1. Rukovoditel' laboratorii priborov Vsesoyuznogo nauchno-issledovatel'skogo instituta sel'skokho:yaystvennogo mashinostroyeniya. (Pycnometer) (Soil physics)

AUTHOR:

Vysotskiy, A.A.

26-58-2-31/48

TITLE:

Local Varieties of Pears as Resources of Horticulture

(Mestnyye sorta grush - resursy sadovodstva)

PERIODICAL:

Priroda, 1958, Nr 2, pp 108-110 (USSR)

ABSTRACT:

The author gives a history of pear-growing in the USSR. Varieties of pears were imported and grown to the detriment of the local varieties. These local variaties, however, have proved very resistant to frost, with good yields and eating qualities. A scientific study of the local varieties has been made and grafting experiments have proved successful. Several

of these varieties are described.

There is 1 photo and 2 Soviet references.

ASSOCIATION: Nauchno-issledovatel'skiy institut sadovodstva imeni I.V.

Michurina, Michurinsk (Scientific Research Institute for

Horticulture imeni I.V. Michurin, Michurinsk)

Card 1/1

1. Fruits--Development--USSR

VYSOTSKIY, A.A., inzh.

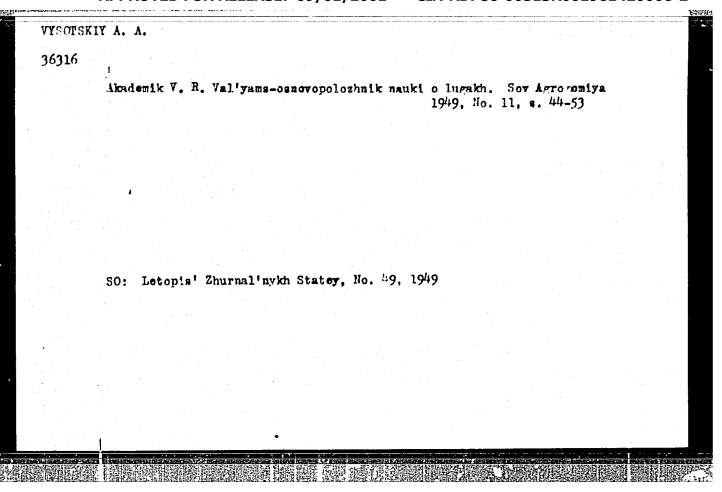
Spring scales for weighing agricultural machinery. Trakt.i sel'khozmash. no.10:25-26 0 '59. (MIRA 13:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya. (Weighing machines)

WYSOTEKII, A. A.

Karele. Leningrad, Glav. red. geologo-razvedochnol i geodezichetkol lit-ry,
1935. lhp. (Mineral'no-syr'evaia baza SSSR, vyr. hl) (53-h6056)
TW85.Mh3 vol.hl

1. Marble



	Apparatus for working out the diagrams by the peak method. Trakt. i sel'khozmash. no.5:34-35 My *64.	
	(MIRA 17:6) 1. Vsesoyuznyy nsuchno-iusledovetel'skiy institut sel'ekokho- zyaystvennogo mashinostroyeniya.	
•		
1		